

Storm Data and Unusual Weather Phenomena

April 2000

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Killed	Number of Persons Injured	Property	Estimated Damage Crops	Character of Storm
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NEW MEXICO Southeast

Eddy County
5 E Loving
NMZ034

02	1640MST				0	0			Hail (0.75)
22	1445MST				0	0	5K		High Wind

1800MST
Strong west winds took roofs off some small dwellings in Eunice.

Lea County
6 NNE Lovington

30	1430MST				0	0			Hail (1.00)
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Hail covered State Highway 206. This cell was the south end of a small multicell cluster that crossed into Texas and became a low-topped super cell storm.

TEXAS West

TXZ258

03	0300MST				0	0			High Wind (G40)M
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1400MST
Sustained northeast wind through Guadalupe Pass in the wake of a cold front.

TXZ258

07	1300MST				0	0			High Wind (G45)M
08	0400MST								

Sustained northeast winds in the wake of a Canadian cold front.

Upton County
17 N Rankin

11	1550CST				0	0			Hail (1.50)
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Along State Highway 349.

Reagan County
Stiles

11	1635CST				0	0			Hail (2.75)
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Reported along RR 33 in the old Stiles community area.

A classic supercell thunderstorm that developed in Crane County and moved due east through Upton and Reagan Counties. As the storm exited Reagan County it became more outflow dominated.

TXZ258

15	1100MST				0	0			High Wind (G55)M
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1600MST
Peak gust from a west wind through Guadalupe Pass.

TXZ258

18	1100MST				0	0			High Wind (G60)M
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2000MST
Peak wind gust from west through Guadalupe Pass.

Pecos County
7 NNW Bakersfield

18	1600CST				0	0			Hail (1.00)
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Storm moving slowly through northeastern Pecos County turned to southeast passing over FM 11 where this event occurred.

TXZ258

22	0500MST				0	0			High Wind (G63)M
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1600MST

TXZ074

23	0500CST				0	0			High Wind (G67)M
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1300CST

Peak gust from west to northwest winds recorded at the McDonald Observatory.

Gaines County

Seagraves

30	1637CST				0	0	500K		Hail (1.75)
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Small cluster of storms crossed into Texas from Eastern New Mexico with the southern-most cell developing into a low-topped supercell. Hail was described as very hard.

Gaines County
Loop

30	1657CST				0	0			Hail (1.75)
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<u>TEXAS West</u>									
Dawson County									
14 NNE Lamesa	30	1732CST			0	0			Hail (1.25)
			Gaines County Storm continued to the east.						
Borden County									
17 NNW Gail	30	1753CST			0	0			Hail (0.88)
			Dawson County storm continued to the east, but quickly weakened as it moved farther east.						